Search:	
---------	--

	Home	About	People	Projects	Publications	Education	internal
28.11.16.11.16.11.16.11.16.11.16.11.16.11.16.11.16.11.16.11.16.11.16.11.16.11.16.11.16.11.16.11.16.11.16.11.16	UZIVATENIZIVE WATENZA		Publica	itions at NR	L.	ISHAH SUAHAMSHADANSHADANA	TOTAL COLOR
Search by TitleSea	irch by Auth	Ø8 					
Search:							
			Conferen	ıce Paper			
Title							
		Bluetooth	ı: Carrying \	√oice over AC	L Links		
Abatrant							
Abstract							
link, and the asynchr bandwidth based on depending upon the span over 1, 3 or 5 s the ACL links. Since bandwidth available Under such an acces needed. Though the	onous connect a fixed and person packet upon the second links from the second links. It is second links and the second links are second links and the second links are second links and the second links and the second links are second links are second links and the second links are second links	ctionless (AC eriodic alloca used. ACL co ter of the picture a period Moreover, the ACL links not affected slitter not used.	L) link, SCO I tion of slots. I nnections, on onet uses a p tic allocation of econtrolled a nay be suffici- ghtly by using This paper, the	inks provide a c They require a p the other hand olling mechanis of a pair of slots ocess of Blueto ent to carry high g ACL instead o	e synchronous conne dircuit-oriented service pair of slots once ever and packet-orient the divide the picone they leave very little oth ensures that no A quality voice and SC f SCO links for voice, ase for using ACL in p	e with constant by two, four or six sented service and et bandwidth amor of the piconet CL link gets starve O links may not b TCP connections	slots, ng ed. e
Paper: PDF file of pa	per						
Information & Dat	e						
MWCN'02, Stockholi	m, Sweden, S	eptember. 20)02				
Authors							
Rohit Kapoor Ling-Jyh Chen Yeng-Zhong Lee							

© Copyright 2008 UCLA Network Research Lab.